

Co-op Mining Company
Box 300
Huntington, Utah 84528

#4

Bear Creek Mine

Answer to compliance stipulations of 11/2/79

717.14 a The abandoned mine entrance will be used to gain access to make the new portal and fan entries, then it will be sealed. This method will create less surface disturbance than to start these entries from the surface.

Upon completion of mining activities, the existing access road to the old tipple will also be returned to the approximate original contour along with the roads we construct.

a (1) Fill slopes will also be reclaimed.

f See 717.14 a

717.17 a Enclosed see copy of N.P.D.E.S. permit application for Trail canyon.

A copy of the print for the sedimentation pond for Bear canyon was submitted to Mr. Steve McNeal of the Health Department, who said that inasmuch as both ponds would discharge into the same watershed area, he would include both permits in the same application.

b Surface water in the Bear Creek, which will be sampled monthly, will be tested for content of iron, manganese, suspended solids, and acidity (ph).

717.17 h If the Division finds any springs above or adjacent to the mine area, we will monitor them.

i A proposed contract was submitted to the Castle Valley Special Service District on or about the 3rd day of October 1979. We have since made several phone calls, including one on Dec. 18, 1979, and have each time been told the attorney had not yet studied it, but soon would, and would call us when he had.

k A cover will be constructed on the conveyor that transports the coal to the stockpile area.

717.20 a See corrected copy of map

b See 717.17 (a).

NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM APPLICATION FOR PERMIT TO DISCHARGE - SHORT FORM C

FOR
AGENCY
USE

APPLICATION NUMBER							
DATE RECEIVED							
YEAR		MO.		DAY			

To be filed only by persons engaged in manufacturing and mining

Do not attempt to complete this form before reading accompanying instructions

Please print or type

1. Name, address, location, and telephone number of facility producing discharge

A. Name Co-op Mining Co

B. Mailing address

1. Street address 53 West Angelo Ave

2. City Salt Lake City, Utah 3. State Utah

4. County Emery Salt Lake 5. ZIP 84115

C. Location:

1. Street Box 300

2. City Utah 3. County Emery

4. State Utah

D. Telephone No. 801 748-2777

Area Code

2. SIC

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(Leave blank)

3. Number of employees 24

If all your waste is discharged into a publicly owned waste treatment facility and to the best of your knowledge you are not required to obtain a discharge permit, proceed to item 4. Otherwise proceed directly to item 5.

4. If you meet the condition stated above, check here ☐ and supply the information asked for below. After completing these items, please complete the date, title, and signature blocks below and return this form to the proper reviewing office without completing the remainder of the form.

A. Name of organization responsible for receiving waste _____

B. Facility receiving waste:

1. Name _____

2. Street address _____

3. City _____ 4. County _____

5. State _____ 6. ZIP _____

5. ☐ Principal product, ☒ raw material (Check one) Coal

6. Principal process Mining

7. Maximum amount of principal product produced or raw material consumed per (Check one)

Basis	Amount							
	1-99	100-199	200-499	500-999	1000-4999	5000-9999	10,000-49,999	50,000 or more
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
A. Day								
B. Month								
C. Year								